

Day : Monday Date: 7/23/2007

Time: 09:29:30

Inventor Name Search Result

Your Search was:

Last Name = SCHULZ First Name = WALDEAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08317805</u>	5622170			APPARATUS FOR DETERMINING THE POSITION AND ORIENTATION OF AN INVASIVE PORTION OF A PROBE INSIDE A THREE- DIMENSIONAL BODY	SCHULZ, WALDEAN
10844829	Not Issued	41		Method and system for measuring attributes on a three-dimensional object	SCHULZ, WALDEAN
60096907	Not Issued	159	08/14/1998	FLEXIBLE OBJECT TRACKING DEVICE	SCHULZ, WALDEAN
60082945	Not Issued	159		WIRELESS MEASUREMENT INSTRUMENT AND SYSTEM FOR POSITION MEASUREMENT AND METHOD OF USE THEREFOR	SCHULZ, WALDEAN A.
09640794	RE39102	150	1	OPTICAL FIBER PROBE FOR POSITION MEASUREMENT	SCHULZ, WALDEAN A.
09868948	6611141	150	09/17/2001	HYBRID 3- D PROBE TRACKED BY MULTIPLE SENSORS	SCHULZ, WALDEAN A.
10402586	7049594	150		POSITION SENSING SENSOR, METHOD AND SYSTEM	SCHULZ, WALDEAN A.
10788593	Not Issued	30		Shaped blurring of images for improved localization of point energy radiators	SCHULZ, WALDEAN A.
11050920	Not Issued	25	02/04/2005	Enhanced shape characterization device and method	SCHULZ, WALDEAN A.
11252556	Not Issued	25		Algorithms for an active electrode, bioimpedance-based tissue discrimination system	SCHULZ, WALDEAN A.
11252568	Not	25	10/19/2005	Active electrode, bio-impedance	SCHULZ,